| L Number | Hits | Search Text                                       | DB         | Time stamp          |
|----------|------|---|------------|---------------------|
| 1        | 1813 | feedback and (TDMA FDMA)                          | USPAT; EPO |                     |
| 2        | 0    | ((dedicated physical) adj3 (feedback adj1         | USPAT; EPO |                     |
|          |      | channel))   | •          |                     |
| 3        | 1    | ((dedicated physical) adj8 (feedback adj1         | USPAT; EPO | 2003/11/11 11:12    |
| }        | _    | channel))   |            |                     |
| 4        | 1    | ((dedicated physical) adj8 (feedback adj2         | USPAT; EPO | 2003/11/11 11:12    |
| [ -      | _    | channel))   | 551, 21.6  | 2000, 11, 11 11,12  |
| 5        | 1    | ((dedicated physical) adj8 (feedback adj3         | USPAT; EPO | 2003/11/11 11:13    |
|          | _    | channel))   |            | 2000, 22, 22 22, 22 |
| 6        | 0    | XETREME   | USPAT; EPO | 2003/11/11 11:13    |
| 7        | 75   | XTREME  | USPAT; EPO |                     |
| 8        | 0    | XTREME and (feedback and (TDMA FDMA))             | USPAT; EPO |                     |
| 9        | 0    | XTREME and (feedback adj3 channel)                | USPAT; EPO |                     |
| 10       | 0    | XTREME and (feedback same channel)                | USPAT; EPO |                     |
| 11       | 0    | XTREME and (feedback same (uplink                 | USPAT; EPO |                     |
| }        |      | downling))  | ,          |                     |
| 12       | 173  | (feedback same (uplink downling))                 | USPAT; EPO | 2003/11/11 11:25    |
| 13       | 96   | ((feedback same (uplink downling))) and           | USPAT; EPO |                     |
|          |      | ("time division" "frequency division")            |            |                     |
| 14       | 0    | (puncturing adj2 fields) and (((feedback          | USPAT; EPO | 2003/11/11 11:28    |
| !        |      | same (uplink downling))) and ("time               |            |                     |
|          |      | division" "frequency division"))                  |            |                     |
| 15       | 0    | (((feedback same (uplink downling))) and          | USPAT; EPO | 2003/11/11 11:28    |
|          |      | ("time division" "frequency division"))           |            | ,                   |
|          |      | and (compressed same feedback)                    |            |                     |
| 16       | 44   | ((interleave interleaved) and (((feedback         | USPAT; EPO | 2003/11/11 11:30    |
| ļ        |      | <pre>same (uplink downling))) and ("time</pre>    |            |                     |
|          |      | <pre>division" "frequency division")))</pre>      |            | ļ                   |
| 17       | 44   | (((interleave interleaved) and (((feedback        | USPAT; EPO | 2003/11/11 11:30    |
|          |      | same (uplink downling))) and ("time               |            |                     |
|          |      | <pre>division" "frequency division")))) and</pre> |            | ·                   |
|          |      | (rate ratematched)                                |            |                     |
| 18       | 35   | (((interleave interleaved) and (((feedback        | USPAT; EPO | 2003/11/11 11:31    |
| , i      |      | <pre>same (uplink downling))) and ("time</pre>    |            |                     |
|          |      | <pre>division" "frequency division")))) and</pre> |            | '                   |
|          | _    | (decode decoded decodes)                          |            |                     |
| 19       | 12   | ((((interleave interleaved) and                   | USPAT; EPO | 2003/11/11 11:32    |
|          |      | (((feedback same (uplink downling))) and          |            |                     |
|          |      | ("time division" "frequency division"))))         |            |                     |
|          |      | and (rate ratematched)) and (error adj1           |            |                     |
|          |      | (detection detects))                              | L          |                     |